Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	112	leadtek.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 15:24
S1	3	sun-shih-ching.in. chen-mei-juan\$. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 15:24
<b>S3</b>	2	("20050063568").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/27 17:22
S4	39	(face near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with skin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:06
S7	2	("5864630").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 15:20
S5	44	(fac\$3 near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with skin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:20
S6	129	(fac\$3 near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with (skin colo\$1r)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:21
S8	59	(fac\$3 with (eye near5 pair) with (verif\$7 confirm\$5 validat\$3 ascertain\$3 confidence support\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:33
S10	12	S9 same (image frame difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:43

S13	12	((IIR "infinite impulse response") near5 filter\$3) with ((frame image) near5 (motion move\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:53
S12	7	((IIR "infinite impulse response") near5 filter\$3) with ((frame image) near5 differenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:53
S11	5	S9 same (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:54
S15	120	((IIR "infinite impulse response") near5 filter\$3) with (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:55
S14	329	((IIR "infinite impulse response") near5 filter\$3) same (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2007/02/28 15:55
S16	21	((IIR "infinite impulse response") near5 filter\$3) with (image frame difference) same enhanc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:58
S17	19	(skin near5 colo\$1r) with (range value threshold bound) with (CrCb Cr Cb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:00
\$18	1	((skin flesh fac\$3) near5 colo\$1r) with (benefit\$3 reason advantag\$4 rationale why) with (CrCb Cr Cb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:02
S20	24	(((skin flesh fac\$3) near5 colo\$1r) with (CrCb Cr Cb "color difference")) with (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:03
S19	71	(((skin flesh fac\$3) near5 colo\$1r) with (CrCb Cr Cb "color difference")) same (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:06

S21	6	(((skin flesh face facial) near5 colo\$1r) with (CrCb Cr Cb)) same (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:07
S23	14	( (color adj1 space) with (CrCb Cr Cb)) with (benefit\$3 reason advantag\$4 rationale why motivation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/01 09:26
S24	2	("5164992").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/01 09:27
S9	74	((IIR "infinite impulse response") near5 filter\$3) with enhanc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:19
S26	22	label\$4 with (component near5 size) with (according respect depend\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:21
S25	370	label\$4 with (component near5 (size dimension count))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:22
S28	321	(eye with (aspect adj1 ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:07
S27	29	image same (label\$4 with (component near5 (size dimension count)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:07
S31	68	(eye near5 (check\$3 verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:10
S30	42	(eye near5 (valid\$5 verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:10

			•		•	
S29	· 828	(eye near5 (check\$3 valid\$5 verif\$7 confirm\$5 determin\$4 conclud\$3)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:10
S33	170	(eye near5 detect\$3) with (ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:19
S32	30	(eye near5 (verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/03/01 14:19
S34	11	(eye near5 detect\$3) with (aspect adj1 ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:23
S35	1763	(eye near5 detect\$3) with (size area ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:24
S36	35	(eye near5 detect\$3) with (size area) with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:11
S37	20	(eye near5 pair) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:13
S39	. 377	(eye) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:21
S40	243	(eye) with (angle angular orientation) with (("45" forty\$1five) adj1 degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sup>-</sup>	2007/03/01 16:22
S41	91	(eye near5 (angle angular orientation)) with (("45" forty\$1five) adj1 degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:24

r			,		r	
S42		S40 and face and image	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:25
S43	77	S40 and ((face eye) near5 (detect\$3 locat\$3 identif\$7 determin\$5 recogni\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:26
538	38	(eye near5 (pair both two)) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:47
544	137	(eye near5 (pair both two)) with (angle angular orientation) with degree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:55
S45	18	S44 same (check\$3 valid\$5 verif\$7 ascertain\$3 determin\$5 accept\$3 reject\$3 eliminat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:56
S47	62	(image frame) same ((face near5 (polygon box rectangle)) with ((three middle center) near5 (part section segment portion area region)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:03
S48	5	S44 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:04
S46	7053	382/103,107,117,118,164,165,194, 203,260,265;348/155,606,610, 625;358/532.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:04



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

**Proceedings** 

Journals

You found 2 out of 233976 (2 returned) Documents 1 - 2 listed on this page

### SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

[Back to Search Query | Start New Search | Searching Hints]

Search

Advanced Search

Search Results

You were searching for : (((eye <near/5> (pair <or> two)) <near/20> (orientation <or> angle)) ) <AND> usdate <=24-sep-2003

**BROWSE PROCEEDINGS** 

□ Proceedings

By Year

By Symposium

By Volume No.

□ By Volume Title

By Technology

[ Related SPIE Products ] Binocular retinal scanning laser display with 96%

(9 pages)

**BROWSE JOURNALS** 

Journals

□ Optical Engineering

D J. Electronic **Imaging** 

J. Biomedical Optics

□ J. Micro/ Nanolithography, MEMS, and MOEMS

J. Applied Remote Sensing

J. Nanophotonics

93%

**Multiresolution stereoscopic immersive** 2. 🗔 communication using a set of four cameras

Takeshi Naemura, Kaoru Sugita, Takahide Takano, and Hiroshi Harashima

integrated focus cues for ocular accommodation

Proc. SPIE **5006**, 1 (2003) Full Text: [ PDF (367 kB) ]

Brian T. Schowengerdt, Eric J. Seibel, John P. Kelly,

Nicholas L. Silverman, and Thomas A. Furness III

Proc. SPIE 3957, 271 (2000) Full Text: [ PDF (4057)

kB) ] (12 pages)

**SUBSCRIPTIONS &** PRICING

Institutions & Corporations

Personal subscriptions Powered by

GENERAL INFORMATION

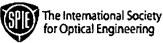
About the Digital Library

Terms of Use

SPIE Home

home | proceedings | journals

Terms of Use | Privacy Policy | Contact





SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings

Journals

# SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

Search

[Start New Search | Searching Hints]

You were searching for : (((face <near/20> (box <or> rectangle <or> polygon)) <and>((average <or> mean) <near/5> (middle <or> center)))) <AND> usdate <=24-sep-2003

No documents found for your query.

Advanced Search

**BROWSE PROCEEDINGS** 

- Proceedings
  - By Year
  - □ By Symposium
  - □ By Volume No.
  - By Volume Title
  - □ By Technology

### **BROWSE JOURNALS**

- □ Journals
  - Optical Engineering
  - J. Electronic Imaging
  - J. Biomedical Optics
  - J. Micro/ Nanolithography, MEMS, and MOEMS
  - J. Applied Remote Sensing
  - □ J.. Nanophotonics

SUBSCRİPTIONS & PRICING

- Institutions & Corporations
- Personal subscriptions

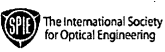
GENERAL INFORMATION

- About the Digital Library
- <sup>™</sup> Terms of Use
- SPIE Home.

home | proceedings | journals

Terms of Use | Privacy Policy | Contact

© 1994 – 2007





· Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( (eye <near/5> (pair <or> two)) <sentence> (orientation <or> angle)<in..." Your search matched 3 of 1513808 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**New Search** 

**Modify Search** 

view selected items

( ( (eye <near/5> (pair <or> two)) <sentence> (orientation <or> angle)<in>metadata )

Select All Deselect All

I Check to search only within this results set

Display Format:

» Key

IEEE JNL

IEEE Journal or Magazine

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

**IET CNF** 

**IET JNL** 

IET Conference

Proceeding

IEEE STD IEEE Standard

1. Locating the eye in human face images using fractal dimensions Lin, K.-H.; Lam, K.-M.; Siu, W.-C.;

> Vision, Image and Signal Processing, IEE Proceedings-Volume 148, Issue 6, Dec. 2001 Page(s):413 - 421 Digital Object Identifier 10.1049/ip-vis:20010709

AbstractPlus | Full Text: PDF(1157 KB) IET JNL

2. Locating the human eye using fractal dimensions Г

Kwan-Ho Lin; Kin-Man Lam; Wan-Chi Siu;

Image Processing, 2001. Proceedings. 2001 International Conference on

Volume 3, 7-10 Oct. 2001 Page(s):1079 - 1082 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958314

AbstractPlus | Full Text: PDF(400 KB) IEEE CNF

Rights and Permissions

3. 'The digital doorkeeper'-automatic face recognition with the computer 

Seitz, P.; Bichsel, M.;

Security Technology, 1991. Proceedings. 25th Annual 1991 IEEE International

Conference on

1-3 Oct. 1991 Page(s):77 - 83

Digital Object Identifier 10.1109/CCST.1991.202194

AbstractPlus | Full Text: PDF(684 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(( ( face <sentence> (box <or> rectangle <or> polygon)<in>metadata ) <and..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

» Key

(( ( face <sentence> (box <or> rectangle <or> polygon)<in>metadata ) <and> ( (avera Search)

Check to search only within this results set

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE Conference **IEEE CNF** Proceeding

**IET Conference IET CNF** Proceeding

IEEE STD IEEE Standard

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'